Appendices

APPENDIX I

WILLIAM STRICKLAND'S INVENTORY, 1754

A True Inventory of the Goods Chattels Rights & Credits of William Strickland late of Kent County Dec'd taken by us the Subscribers after being Qualified according to Law the 15th Day of December 1753

To 1 Red Cow 50/ to 1 Brindle D° 50/	£	5	:	0	:	0
To 1 White Spotted Do		2	:	5	:	0
To 1 Red wth Some white on L shoulder		2	:	5	:	0
To Red wih White Belly		2	:	5	:	0
To Red wth White Spotted Do				5		
To 1 Bull		2	:	0	:	0
To 5 three year old Cattle		7	:	0	:	0
To 2 year old D°		1	:	12	:	0
To 23 Sheep		5	:	15	:	0
To 12 Bushel Oats 18/ a Stack oats 75/		4	:	13	:	0
To a parcel of flax				15	:	0
To a pan 2 old Riddles & a Iron Fork					:	
To 3 hhd heads					:	
To wheat and Rye on the Ground		10	:	0	:	0
To 4 yearlings 40/ Horse Colt 40/		4	0	0	:	0
To Negro man Named Boston		25	:	0	:	0
To 15 Hoggs 80/ parcels Corn in Ear £16		20	:	0	:	0
To Cart & tackling		1	:	10	:	0
To a plow & Harrow & Some Cloviers		1	:	5	:	0
To Old Cross Cut Saw					:	
To 2 Mattocks 4 axxes 4 wedges 3 hoes		1	:	10	:	0
To 4 Cart Boxes 1 Iron Dog				5	:	0
To Old Iron 5/ to 2 Scythes & 1 Cradle 7/6				12	:	6
To 1 Grind Stone 5/ Old Slede 2/					:	
To 1 Old Churn 4 pails a Bucket & half Bushel				3	:	6
To 2 Bowls & a Cheese Pat						0
To 5 Old pots 2 Old frying pans & Skillet				5	:	0
To 6 Earthen pans				3	:	0
To 3 fire Tonges 1 Shovel & pr fetters				9	:	0

Carried Over £ 106 : 6 : 0 (sic.)

Brought Over	£ 106	: 6	:	0	(sic.)
To a Driping pan, Griddle & Stand	0	: 12	:	0	
To a Dough Trough 7/6 three Sives 2/		9	:	6	
To 6 Old Earthen pots		4	:	0	
To a hhead 1 Barrel a 10 gallo & 5 gall cask		6	:	0	
To parcel Old Tools		4		0	
To 5 pewter Dishes 12 plates & some old Pewter	2	: 0	:	0	
To Teaware & some Bowles		12	:	0	
To a Brass Mortar		10	:	0	
To pr Saddle Baggs 7/6 to 1 Gun 19/	1	: 2	:	6	
To a Tea Kettle Chaffing Dish & Gridiron		12	:	0	
To a Box Iron & heators		3	:	6	
To 2 gall Bottles 2 Sm Ditto & 2 Juggs		7	:	6	
To a Case & 9 Bottles		12	:	0	
To a Mans Saddle		16	:	0	
To a Square Table 6 old Chairs 1 arm Ditto		12	:	0	
To pr Hand Irons		7	:	6	
To Bed Bedstead & furniture outward Room	3	: 15	:	0	
To 1 Ditto with Curtains	3	: 10	:	0	
To a Bed Bedstead & furniture	3	: 10	:	0	
To pr Stillards 10/ 6 knives & forks 1/6		11			
To 3 Chests & Trunk		10	:	0	
To 2 Linn Wheels & 1 Wooling Ditto	1	: 0	:	0	
To Check Reels, Water pot, & old Lumber		12			
To 6 Old Baggs		15	:	0	
To Some Wool & Wooling Yarn		12	:	6	
To parcel old Books		5	:	0	
To a hone 2 Razors Horse lock 2 Butchers Knives					
& 1 Set Horses sluams		6	:	0	
To 6 Silver Tea Spoons	1	: 0	:	0	
To Old Silver 4/ Tea Table 15/		19		0	
To 3 Bridles			:		
To Corn fodder & Hay	1	: 10			
© © © © © © © © © © © © © © © © © © ©					

Carried Over £ 134 : 18 : 6 (sic.)

Brought Over	£134	: 18	:	6	(sic.)
To Cash in purse	14	: 7	:	6	
To 2 Hackles		8	0	0	
To Some Table Linn Napkins	1	: 0	:	0	
To a Spade & Hammer		8	:	0	
To Warming pan 5/6 old Ropes 4/		9	:	6	
To 2 Sickles a Old Looking Glass		3	:	0	
To Wheat in Straw & tharsht & Cleaned	28	: 0	:	0	
To Some Bricks & Lime	4	: 0	:	0	
To 12 Yds Cloth	3	: 0	:	0	
To a Sucking Bottle 4/ a Bible 10/		14	:	0	
To Tohnd Saw Brd axx & Looking Glass		7	:	0	
	£183	: 15	:	6	(sic.)
To Cash for Staves	5	: 4	:	1	
To A Negroes Collar		0	:		
	£ 189	: 0	:	1	(sic.)

APPENDIX II

FEATURE DESCRIPTIONS

Fea. No.	Midpoint	Dim. (Ft.)	Depth Below PZ (Ft.)	Shape	Interpretation	MCD W/out Redwa	MCD W/ are Redw	Grouping - i.e. structure, fenceline, etc.
1	N14.7W7.3	2 x 2	0.4 to 0.75	oval	tree	0.0	0.0	east fenceline extension - tree
2	N7.1W16.1	3 x 1.5	NA	oval	post hole	0.0	0.0	east fenceline extension - post
3	N33.7W36.9	1 x 1	0.5	oval	post mold	0.0	0.0	isolated fencepost
4	N34.7W39.3	.5 x .5	0.1	circ.	post mold	0.0	0.0	isolated fencepost
5	N35W41	2 x 2	0.7	circ.	post mold	0.0	0.0	isolated fencepost
6	N23W44.4	NA	0.15	tri_	post hole	0.0	0.0	Outbuilding I
7	N36.6W48.3	4 x 2.5	2.3	rect.	post hole w/ mold	0.0	0.0	Outbuilding I
8	N34.3W49.6	.5 x .5	0.3	circ.	STP	0.0	0.0	Noncultural
9	N35.3W61.5	1.5 x 1.5	1.1	oval	post hole	0.0	0.0	Outbuilding I
10	N37.9W63	1 x 1	1.8	sq.	post hole	0.0	0.0	Outbuilding I
11	N55.3W68.1	1 x 1	0.85	sq.	post hole	0.0	0.0	south fenceline
12	N52.8W69.4	1 x 1	0.15	circ.	post hole	0.0	0.0	south fenceline
13	N54.8W71.3	1 x 1	0.5	sq.	post hole	0.0	0.0	south fenceline
14	N54.2W78	.9 x .6	0.45	rect.	post hole	0.0	0.0	Outbuilding Il/south fenceline
15	N54W80	.9 x .9	0.65	sq.	post hole	0.0	0.0	Outbuilding Il/south fenceline
16	N53.1W87.8	1 x 1	0.9	sq.	post hole	0.0	1800.0	Outbuilding II/south fenceline
17	N53.1W89.2	1 x 1	0.9	sq.	post hole	0.0	0.0	Outbuilding II/south fenceline
18	N52W95.6	1 x .8	0.2	rect.	post hole w/ mold	0.0	0.0	Outbuilding II/south fenceline
19	N52.5W95.9	1 x .5	0.3	rect.	post hole w/ mold	0.0	0.0	Outbuilding Il/south fenceline
20	N52W97.5	2.5 x 1.5	0.8	rect.	2 post holes	0.0	1800.0	Outbuilding II/south fenceline
21	N54.6W102.4	3.5 x 2.5	0.5	irr.	tree	0.0	1800.0	Noncultural
22	N69.9W107.9	1.5 x 1	0.2	rect.	post hole	0.0	0.0	Outbuilding II/western fenceline
23	N79.7W117	2 x 1.5	0.75	rect.	post hole	0.0	0.0	later western fenceline
24	N78.4W103.2	2.5 x 2	2.15 tn	oval- ee dist.	structural post hole w/ post mold	0.0	1800.0	western fenceline
25	N84.8W107.9	1 x 1	1.55	circ.	post hole w/ mold	0.0	0.0	western fenceline
26	N85.8W108.3	.2	NA	irr.	rodent disturbance		0.0	noncultural
27	N86.3W100	1 x 1	0.8	sq.	post hole		1752.5	western fenceline
28	N87.2W107.5	1.5	2.0	sq.	post hole	0.0	0.0	western fenceline
29	N88.5W107.2	1.1	1.1	circ.	post hole w/ mold	0.0	0.0	later western fenceline
30	N91.4W112.4	2 x 1.5	0.55	rect.	post hole		1732.5	later western fenceline
31	N94.4W122.5	1 x 1	1.1	sq.	post hole w/ mold	0.0	0.0	later western fenceline
32	N110.9W127.7	.7 x .55	0.6	sq.	post hole		1800.0	later western fenceline
33	N107.9W110.4	2 x 2	2.4	rect.	post hole		1686.0	western fenceline
34	N108.7W109.6		2.0	sq.	post hole w/ mold	0.0	0.0	western fenceline
35	N111.2W118.7	2 x 1	1.9	sq./oval	post hole w/ mold	0.0	0.0	later western fenceline
36	N119.3W118.6	1 x 1	1980	sq.	post hole		1732.5	western fenceline/animal pen
37	N120W117.9	.7 x .7	3.5	oval	post hole	0.0	0.0	western fenceline/animal pen
38	N119.2W128.1	1.5 x 1.5	0.3	sq.	post hole	0.0	0.0	later western fenceline
39	N127.6W129	.75 x .25	0.05	rect.	post hole	0.0	0.0	later western fenceline
40	N126.5W118.6	3 x 3	1.6	rect.	post hole			western fenceline/animal pen
41	N127.3W118.9	.8 x .8	0.8	sq.	post hole	0.0	0.0	western fenceline/animal pen
42	N127.6W118.4	1.2 x .7	1.3	rect.	post hole	1700.0	1766.7	western fenceline/animal pen
43	N136.4W124.4	4.5 x 3	1.7	oval	post hole	0.0	0.0	western fenceline/animal pen
44	N136.8W130.9	1.1 x .3	0.2	rect.	post hole	0.0	0.0	later western fenceline
45	N141.3W124.2	NA	NA	circ.	post hole	0.0	0.0	western fenceline/animal pen
46	N144.8W127.7	1.5 x 1.5	0.25	sq.	post hole	0.0	0.0	later western fenceline
47	N146.2W123.2	.5 x .5	1.8	sq.	post hole	0.0	0.0	western fenceline/animal pen
48	N150.1W121.4	1 x 1	1.4	sq.	post hole	1752.5	1752.5	western fenceline

Fea. No.	Midpoint	(Ft)	Depth Below PZ	Shape	Interpretation	MCD W/out	and the second second	Grouping - i.e. structure, fenceline, etc.
			(Ft.)			Redwa	are Redwa	are
49	N151.3W119.2	1.5 x 1	1.7	rect.	post hole w/ mold	0.0	0.0	western fenceline
50	N145.7W135.7	NA	NA	circ.	post hole	0.0	0.0	later western fenceline
51	N27.5W1.5	1 x .3	0.5	oval	post hole	0.0	0.0	east fenceline extension - post
52	N28.3W1.7	.75 x .75	0.8	circ.	post	0.0	0.0	east fenceline extension - post
53	N32.7W2	.75 x .75	0.1	circ.	post hole	0.0	0.0	east fenceline extension - post
54	N36.2W1.4	NA	NA	circ.	tree	0.0	0.0	east fenceline extension - tree
55	N57W49.7	.7 x .6	0.2	sq.	post hole	0.0	0.0	south fenceline
56	N56.7W53.7	1 x 1	0.3	sq.	post hole	0.0	1800.0	south fenceline
57	N54.8W57.8	1.3 x 1.3	2.6	oval	post hole	0.0	0.0	south fenceline
58	N55.8W62.6	1 x 1 x .75	0.15	tri.	post hole	0.0	0.0	south fenceline
59	N64.4W61.5	.5 x .6	0.2	oval	post hole	0.0	0.0	isolated post
60	N62W77.1	3 x 2	2.5	oval	post hole	0.0	0.0	isolated post
61	N73.9W82.8	2.3 x 1.95	0.7	oval	post hole	0.0	0.0	Outbuilding II
62	N77.3W83.8	2 x 1	0.5	oval	post hole	0.0	0.0	isolated post
63	N74.4W92.2	1.25 x 1.25	0.5	circ.	post hole	0.0	0.0	isolated post
64	N72.9W93.4	1.05 x .95	0.6	oval	post hole	0.0	0.0	Outbuilding II
65	N72.8W98.8	.75 x .75	0.2	circ.	post hole	0.0	0.0	isolated post
66	N54.4W21.9	1 x 1	1.6	sq.	post hole	0.0	0.0	south fenceline
67	N52.8W30.7	2.5 x 1.5	0.15	sq.	post hole	0.0	0.0	south fenceline
68	N35.7W67.8	3.5 x 2	1.8	circ.	tree	0.0	0.0	noncultural
69	N75.3W88.8	.75 x .75	1.2	sq.	post hole	0.0	0.0	isolated post
70	N75.7W94.3	.8 x .8	0.8	circ.	post mold	0.0	0.0	isolated post - mold w/in 70A
70A	N75.7W94.3	2 x 2	0.8	sq.	post hole w/ mold	0.0	0.0	isolated post
71/72	N91.6W88.1	7.5 x 4	1.9	oval	trash pit	1732.5	1753.3	trash pit - 2 fea. combined into
					32.500.500			Fea. 71
73	N88.9W96.2	7 x 4.5	2.3	oval	pit feature	1734.2	1771.8	trash pit
74	N91.9W94.8	.75 x .5	0.15	oval	post hole	0.0	0.0	isolated post
75	N94W95.1	1.75 x 1.5	0.2	oval	post hole	0.0	0.0	isolated post
76	N95W95.4	1.5 x .5	0.2	rect.	post hole	0.0	0.0	isolated post
77	N101.4W95.2	5 x 3.5	0.7	oval	trash pit	1738.0	1762.1	trash pit
78	N92.4W102 1	x 1.25 x 1.25	0.2	tri.	post hole	0.0	0.0	western fenceline
79	N95W103.6	2 x 1	8.0	circ.	post hole w/mold	0.0	0.0	western fenceline
80	N51.4W1	7 x 5	0.7	circ.	post hole	0.0	0.0	south fenceline/east fenceline extension - post
81	N59.6W4.1	3 x 3.5	1.1	oval	post hole	0.0	1800.0	east fenceline
82	N72.2W5.5	.9 x .8	0.6	sq.	post hole	0.0	0.0	east fenceline
83	N71.2W6.9	.75 x .75	1.4	sq.	post hole w/mold	0.0	0.0	east fenceline
84	N64.8W8.8	.9 x .55	0.3	rect.	post hole	0.0	0.0	east fenceline
85	N65.2W9.1	.5 x .5	0.2	sq.	post hole	0.0	0.0	east fenceline
86	N75.2W1	2.5 x 1.5	0.3	circ.	post hole	0.0	0.0	east fenceline
87	N78.2W4.6	3 x 1	3.0	irr.	tree	0.0	1800.0	noncultural
88	N85.1W7	1.2 x .6	1.0	rect.	post hole	0.0	0.0	east fenceline
89	N61.9W12.3	6 x 1	0.5	rect.	plow scar	0.0	1800.0	noncultural
90	N62.9W12.3	6 x 1	1.0	circ.	post hole intruded	0.0	0.0	isolated post
50	102.01112.0	V	217		by plow scar			66
91	N85.8W27.7	1 x .75	1.2	rect.	post hole	1744.2	1779.1	southeast workyard fence
92	N85W35.4	1 x 1	NA	circ.	post hole	0.0	0.0	southeast workyard fence
93	N94W34.5	7 x 5.5	6.0	oval	well	1729.9	1775.3	well
94	N83.1W43	4 x 2 x 2	0.9	rect.	post hole	0.0	0.0	southeast workyard fence
95	N94.8W50.3	1 x .25	0.2	irr.	tree	0.0	0.0	noncultural

Fea. No.	Midpoint	Dim. (Ft)	Depth Below PZ	Shape	Interpretation	MCD W/out	3 337.5	Grouping - i.e. structure, fenceline, etc.
			(Ft.)			Redw	are Redwa	are
96	N94.4W51.9	.75 x .75	1.2	circ.	post hole	0.0	0.0	well; Feature 108
97	N95.6W52.2	.6 x .6	1.4	tri.	post hole	0.0	0.0	well; Feature 108
98	N94W54	2 x .25	0.25	rect.	rodent disturbance		0.0	noncultural
99	N95.1W58.5	6 x 2	1.8	rect.	tree	0.0	0.0	noncultural
100	N102.8W88	3 x 2	0.3	irr.	rodent disturbance		0.0	noncultural
101	N105.9W104.2		0.7	rect.	trash pit	0.0	0.0	trash pit
102	N117.4W103.3	4 x 2	NA	rect.	brick concentration		1800.0	trash pit
103	N119.4W103.7	9 x 7	1.0	rect.	trash pit	1735.4	1788.4	trash pit
104	N122.5W95	4 x 3	0.5	circ.	post hole	0.0	0.0	animal pen
105	N98.5W53	1.5 x 1	1.4	oval	post	0.0	0.0	well; Feature 108
106	N54W5	2 x 1.5	0.3	oval	post hole	0.0	0.0	east fenceline/south fenceline
107	N53.3W7.6	1 x 1	1.1	sq.	post hole	0.0	0.0	south fenceline
108	N100W65	12 x 10	15.0	oval	well	1734.8	1782.3	well
109	N94.4W81.6	3 x 2	0.85	irr.	pit feature	1732.5	1743.8	trash pit
110	N80W64.1	2 x 2	1.9	sq.	post hole w/ mold	0.0	0.0	isolated fencepost
111	N74.9W87.7	2 x 2	0.55	circ.	post hole	0.0	1800.0	isolated fencepost
112	N69.7W51.1	1.5 x 1.5	1.0	circ.	post hole	0.0	0.0	isolated fencepost
113	N64.1W48.4	2 x 2	1.0	sq.	post hole	0.0	0.0	isolated fencepost
114	N56.2W39.6	2 x 1	1.1E 1/2	rect.	post hole (both)	0.0	0.0	south fenceline
114	1130.21103.0	2 1	0.35 W 1/2	circ.	(2 fea. excav. as 1)		0.0	30dti ierioeiirie
115	N137.6W98.3	1 x .75	0.2	oval	post hole	0.0	0.0	animal pen
116	N149.6W99.9	NA	0.1	NA	post hole	0.0	0.0	isolated post
117	N101W30.6	1.5 x 1.5	2.02	sq.	post hole	0.0	0.0	southeastern workyard fence
118	N101.4W34	.8 x .8	0.275	sq.	post hole	0.0	0.0	brick well; Feature 93
119	N101.9W2	5 x 3	1.7	rect.	post hole	0.0	0.0	eastern fenceline
120	N114.2W57	1.5 x .75	2.1	oval	post hole	0.0	0.0	isolated post
121	N112.3W30.4	1.5 x .75	0.35	oval	post hole	0.0	0.0	isolated post
122	N112.3W30.4 N112.2W6.3	1.5 x .75	0.33	rect.	post hole	1732.5	1766.3	east fenceline/southeast
122	14112.2440.5	1.5 % 1	0.5	1661.	post note	1732.3	1700.3	workyard fence
123	N119.1W6.8	1.75 x .75	0.8	rect.	post hole	0.0	1800.0	east fenceline
124		2.25 x 1.25	1.8	oval	post hole	0.0	0.0	
125	N119.2W117.7	1 x 1	1.3		post hole	0.0	0.0	isolated post Structure II
126	N115.6W27.8	.65 x .65	0.2	sq.	post hole	0.0	0.0	Structure II
			2.4	sq.		0.0	0.0	Structure II
127A	N123.5W25.5	.6 .6	2.4	circ.	post mold post mold			Structure II
127B	N118.7W24.9					1740.0	1773.3	Structure I
128	N123.5W75.1	3 x 2.8	0.8	sq.	brick pier	0.0	0.0	Structure I
129	N133.7W69.2	8. x 8.	0.4	circ.	post hole	0.0	0.0	Structure I
130	N134.8W70.3	.9 x .9	1.8	circ.	post hole post hole w/ mold	0.0	0.0	
131	N136.5W94.3	1 X 1	1.25	sq.	· Comment of the comm			animal pen
132	N142.1W94.6	1.5 x 1.5	2.6	circ.	post hole	0.0	0.0	animal pen
133	N141.1W4.8	1 x 1	0.8	sq.	post hole	0.0	0.0	east fenceline
134	N136.4W5.2	1 x 1	0.6	sq.	post hole	0.0	0.0	east fenceline
135	N136.5W7	1 x 1	1.0	sq.	post hole	0.0	1800.0	east fenceline
136	N141.2W15.5	1 x 1	8.0	sq.	post hole w/mold	1749.0	1774.5	isolated post
137	N128W7.1	1.5 x 1.5	0.9	circ.	post hole w/ mold	0.0	1800.0	east fenceline
138	N97.5W3.6	1.75 x .5	0.1	rect.	post hole	0.0	0.0	east fenceline
139	N138W11.6	.8 x .8	1.0	circ.	post hole	0.0	0.0	isolated post
140	N133W22	NA	NA	circ.	post hole	0.0	0.0	Structure II
141	N129W32	NA	0.01	tri.	post hole	0.0	0.0	Structure II
142	N137.5W47	1 x 1	1.7	circ.	post hole	0.0	0.0	posts associated w/ Structure I

Fea. No.	Midpoint	Dim. (Ft.)	Depth Below PZ	Shape	Interpretation	MCE W/or	ut W/	Grouping - i.e. structure, fenceline, etc.
			(Ft)			Red	ware Redw	are
143	N136.4W47.1	2 x 1	3.0	rect.	post hole w/ mo	0.0	0.0	posts associated w/ Structure I
144	N144.6W47.6	1 x .5	0.8	sq.	post hole	0.0	1800.0	posts associated w/ Structure I
145	N142.9W49.3	1.85 x .7	0.4	rect.	post hole	0.0	0.0	posts associated w/ Structure I
146	N100.6W9.3	1.75 x 1	1.1	oval	post hole	0.0	0.0	southeastern workyard fence
147	N142.8W69.2	15 x 10	0.6	rect.	cellar	1731.9	1778.1	Structure I
148	N144.4W5.3	1 x 1	0.6	sq.	post hole	1700.0	1700.0	Structure III/east fenceline
149	N144.4W7.1	1 x 1.35	1.3	rect.	post hole	1760.6	1760.6	Structure III
150	N143.3W9.2	1.35 x 1	0.8	sq.	post hole	0.0	0.0	Structure III
151	N148.3W8.2	3 x 2.7	1.0	oval	post hole	0.0	0.0	Structure III
152	N151.8W5.2	8. x 8.	0.9	sq.	post hole	0.0	0.0	Structure III/east fenceline
153	N141.7W113.8	2 x 1.5	2.5	rect.	post hole	0.0	0.0	animal pen
154	N146.9W62.2	.4 x .4	0.5	circ.	post hole	0.0	0.0	Structure I/north fenceline
155	N152.2W7.4	1 x 1.2	1.0	rect.	post hole	0.0	1800.0	Structure III
156	N153.6W7.7	.6 x .6	0.5	sq.	post hole	0.0	1800.0	isolated post
157	N146.3W19.4	1 x .8	0.4	rect.	post hole	0.0	0.0	Structure III
158	N144.5W23.7	1 x 1	1.0	sq.	post hole w/ mo		1770.0	Structure III
159	N151.5W44.6	1 x 1.2	2.8	sq.	post hole w/ mo		0.0	isolated post
160	N155.6W17.5	1 x 1	0.8	sq.	post hole	0.0	0.0	Structure III
161	N154.6W23.5	1 x 1	2.3	circ.	post hole	0.0	0.0	Structure III
162	N151.9W23.5	1.2 x 1	1.4	rect.	post hole w/ mo		0.0	Structure III
163	N156.4W39.8	NA	0.1	rect.	post hole	0.0	0.0	isolated post
164	N161.9W40.9	1 x 1	1.6	oval	post hole	0.0	0.0	north fenceline
165	N159.2W46.4	1 x .8	2.0	oval	post hole	0.0	0.0	north fenceline
166	N160.8W48.9	1.5 x 1	1.0	oval	tree	0.0	0.0	noncultural
167	N156.2W48.4	NA NA	NA		post hole	0.0		north fenceline
				rect.	555 655		0.0	
168	N157.8W49.6	.95 x .8	0.15	rect.	post hole	0.0	0.0	north fenceline
169	N157.5W55	1.25 x 1	0.5	sq.	post hole	0.0	0.0	isolated post
170	N162.8W60.2	1 x 1	0.6	sq.	post hole	0.0	1800.0	isolated post
171	N153.8W54.5	NA	NA	rect.	post hole	0.0	0.0	north fenceline
172	N151.6W54.8	.5 x .5	0.2	oval	post hole	0.0	0.0	north fenceline
173	N157.8W8.6	18 x 12	1.2 - 2.3	rect.	post hole	0.0	0.0	Structure III
174	N160.1W5.2	1 x 1	0.6	sq.	post hole	0.0	0.0	east fenceline
175	N159W71	1.5 x 1.5	2.3	oval	daub pit/cellar	1735.8	1758.8	fea. associated w/ Structure I
176	N170.5W9.8	1 x 1	0.6	sq.	post hole	0.0	0.0	Structure III/north fenceline
177	N167.7W24.1	1.2 x 1	1.6	rect.	post hole	0.0	0.0	Structure III/north fenceline
178	N163.3W24.5	1.3 x 1.4	1.3	sq.	post hole	0.0	0.0	Structure III
179	N114.6W104	2 x 1.9	0.7	circ.	post hole	0.0	0.0	western fenceline
180	N173.7W1.4	1.5 x 1.2	1.3	oval	post hole	0.0	0.0	north fenceline/east fenceline
181	N166.9W34.9	.5 x .5	0.2	rect.	post hole	0.0	0.0	isolated post
182	N166.5W36.3	5 x 1	0.3	oval	plow scar	0.0	0.0	noncultural
183	N106W21.1	.3 x .3	0.9	circ.	post hole	0.0	0.0	southeastern workyard fence
184	N107.1W17.9	.3 x .3	0.3	circ.	STP	0.0	0.0	noncultural
185	N106W19	2 x 2	2.0	circ.	post hole	0.0	0.0	southeastern workyard fence
186	N147.2W5	2 x 2	0.5	circ.	post hole	0.0	1800.0	Structure III/east fenceline
187	N96W28.35	.5 x .5	0.16	oval	post hole	0.0	0.0	southeastern workyard fence/ brick well Feature 93
188	N96.8W28.45	1.2 x 1	0.25	rect.	post hole	0.0	0.0	southeastern workyard fence/ brick well Feature 93
189	N94.5W40.8	1.6 x 1.3	0.35	rect.	post hole	0.0	1800.0	brick well Feature 93
	ow zone circular	NA-not av		STP-sho tri triar			ceramic date /amorphous	

APPENDIX III

CERAMIC MINIMUM VESSELS

Vessel No.	Feature Context	Vessel Drink Form	Function Form	South #	
0 1	C4.47	HOLLOW	FOOD STODAGE	004	DEDWARE MILK DANK
C 1	F147	HOLLOW	FOOD STORAGE	S81 .	REDWARE MILK PAN
C 2	F108	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C 3	F108	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C 4	F147	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C 5	F147	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C 6		HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C 7	F108	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C 8	F127	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C 9	F108	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C10	F147	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C11	F93	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C12	F147	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C13	F103	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C14	F93	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C15	F108	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C16		HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C17	F93, F147	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C18	F108	HOLLOW	FOOD STORAGE	S81	REDWARE POSSIBLE
			OR PREPARATION		MILK PAN
C19	F147	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
C20	F103	HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN
			OR PREPARATION		OR MIXING BOWL
C21	F108, F147	7 HOLLOW	FOOD STORAGE	S81	REDWARE MILK PAN OR
			OR PREPARATION		MIXINGBOWL
C22	F147	HOLLOW	FOOD STORAGE	S81	REDWARE BUTTER POT
C23	F147, F108	HOLLOW	FOOD STORAGE	S81	REDWARE BUTTER POT
C24	F103	HOLLOW	FOOD STORAGE	S81	REDWARE BUTTER POT
C25	F147	HOLLOW	FOOD STORAGE	S81	REDWARE BUTTER POT
C26	F147	HOLLOW	FOOD STORAGE	S81	REDWARE BUTTER POT
C27	F147	HOLLOW	FOOD STORAGE	S81	REDWARE BUTTER POT
C28		HOLLOW	FOOD STORAGE	S81	REDWARE BUTTER POT
C29	F147	HOLLOW	FOOD STORAGE	S81	REDWARE BUTTER POT
C30	F147	HOLLOW	FOOD STORAGE	S81	REDWARE BUTTER POT
C31	F108	HOLLOW	FOOD STORAGE	S81	REDWARE BUTTER POT
223	45424		OR PREPARATION		OR MIXINGBOWL
C32	F147	HOLLOW	FOOD STORAGE	S81	UNKNOWN
C33	F147	HOLLOW	MEDICINAL	S81	REDWARE CHAMBER POT
C34	F147	HOLLOW	MEDICINAL	S81	REDWARE CHAMBER POT
C35	F108	HOLLOW	MEDICINAL	S81	REDWARE CHAMBER POT
C36	F147	HOLLOW	MEDICINAL	\$81	REDWARE CHAMBER POT
C37		7 HOLLOW	MEDICINAL	S81	REDWARE CHAMBER POT
C38	F147	HOLLOW	MEDICINAL	S81	REDWARE CHAMBER POT
C39	F108	HOLLOW	MEDICINAL	S81	REDWARE CHAMBER POT
C40	F147	HOLLOW	MEDICINAL	S81	REDWARE CHAMBOR POT
C41	F108	HOLLOW	MEDICINAL	S81	REDWARE CHAMBER POT
C42		8 HOLLOW MUG/JU		S81	REDWARE TANKARD, HANDLED
C43	F108	HOLLOW MUG/JU		S46	NOTTINGHAM STONEWARE
043	1100	TIOLLOW WOOD	a Diminio	9,10	TANKARD, HANDLED

Vessel	Feature	Vessel	Drink	Function	South	
No.	Context	Form		Form	#	
C44	F108		W MUG/JUG		S81	REDWARE MUG, HANDLED
C45			W MUG/JUG		S81	REDWARE TANKARD
C46	F108		W MUG/JUG		S81	REDWARE MUG
C47	F108	HOLLO!	W MUG/JUG	DRINKING	S81	REDWARE TANKARD
C48	F93	HOLLO	W MUG/JUG	DRINKING	S81	REDWARE TANKARD
C49	F108	HOLLO	W MUG/JUG	DRINKING	S81	REDWARE TANKARD
C50	F147	HOLLO	W MUG/JUG	DRINKING	S81	REDWARE TANKARD, CHILD'S?
C51	F108	HOLLO	W MUG/JUG	DRINKING	S81	REDWARE TANKARD
C52	F147	HOLLO	W MUG/JUG	DRINKING	S81	REDWARE TANKARD
C53	F108, F127	HOLLO	W MUG/JUG	DRINKING	S81	REDWARE TANKARD, HANDLED
C54	F108	HOLLO	W MUG/JUG	DRINKING	S81	REDWARE TANKARD
C55	F147	HOLLO	W	FOOD STORAGE	S81	REDWARE MIXING BOWL
C56	F147	HOLLO	W	DINING	S81	PHILADELPHIA REDWARE BOWL
	F147	HOLLO	W	FOOD PREPARATION		REDWARE BOWL
	F147	HOLLO		DINING	S81.4	
	F108	HOLLO		DINING	S81	REDWARE PORRINGER
						OR BOWL
C60	F147	HOLLO!	W	DINING	S81.4	PHILADELPHIA REDWARE BOWL
C61	F108	HOLLO	W	FOOD STORAGE	S81	REDWARE BOWL
				OR DINING		
C62	F101, F108	HOLLO	W	DINING	S81.1	
C63	F108	HOLLO	W	FOOD STORAGE	S81.1	SLIPPED REDWARE BOWL
				OR DINING		
C64	F108	HOLLO	W	FOOD STORAGE	S81.1	SLIPPED REDWARE BOWL
				OR PREPARATION		
C65	F147	HOLLO	W	FOOD STORAGE	S81.1	SLIPPED REDWARE BOWL
				OR DINING		
C66	F103	HOLLO	W	FOOD STORAGE	S81.1	SLIPPED REDWARE BOWL
				OR DINING		
C67	F108	HOLLO	W	FOOD STORAGE	S81.1	SLIPPED REDWARE BOWL
				OR PREPARATIONS		
C68	F147	HOLLO!	W	FOOD STORAGE	S81.1	SLIPPED REDWARE BOWL
				OR PREPARATION		
C69	F147	HOLLO!	W	FOOD STORAGE	S81	REDWARE BOWL
				OR PREPARATION		
C70	F108, F147	HOLLO	W	FOOD STORAGE	S81.1	LARGE SLIPPED REDWARE
				OR DINING		BOWL
	F147	HOLLO!	W	DINING		PHILADELPHIA REDWARE BOWL
C72	F147	HOLLO!	W	DINING		PHILADELPHIA REDWARE BOWL
C73	F108, F127	HOLLO'	W	FOOD STORAGE	S81	REDWARE BOWL
				OR DINING		
C74	F108,F147	HOLLO!	W	DINING	S81	REDWARE PORRINGER
	,F150					
C75	F93, F108			DINING	S81	REDWARE PORRINGER
C76		HOLLO!		DINING		REDWARE PORRINGER
C77	F108	HOLLO	W	FOOD STORAGE	S81.1	SLIPPED REDWARE BOWL
070	F00 F400	HOLLO	M	OR DINING	C04 4	SLIPPED REDWARE BOWL
C78	F93, F108	HOLLO	VV	FOOD STORAGE	301.1	SLIFFED REDWARE BOWL
076	F400 F4:3	EL AT		OR DINING	CO4 4	SLIPPED REDWARE PLATE
C79	F103, F147			DINING		SLIPPED REDWARE SERVING
C80	F147	FLAT		DINING	301.1	SLIFFED NEDWARE SERVING

	Feature	Vessel Drink	Function	South	
No.	Context	Form	Form	#	
C81	F108, F147	FLAT	DINING	S81.2	JOGGLED SLIP REDWARE PLATE
C82	F147	FLAT	DINING	S81.1	SLIPPED REDWARE PLATE
C83	F93	FLAT	DINING	S81.1	SLIPPED REDWARE PLATE
C84	F147	HOLLOW	FOOD STORAGE OR DINING	S81.1	SLIPPED REDWARE BOWL
C85	F93,F103, F108	FLAT	DINING	S81.2	JOGGLED SLIP REDWARE PLATE
C86	F108	FLAT	DINING	S82	SGRAFFITO REDWARE PLATE
C87	F127	FLAT	DINING	UNID.	YELLOW GLAZED BUFF PASTE WARE PLATE
C88	F93, F147	FLAT	FOOD STORAGE OR DINING	S81.1	
C89	F93, F147	FLAT	DINING	S81.1	SLIPPED REDWARE SERVING DISH
C90	F108	FLAT	FOOD STORAGE OR DINING	S81.1	SLIPPED REDWARE PLATE
C91	F147	HOLLOW	FOOD STORAGE OR DINING	S81.1	SLIPPED REDWARE BOWL
C92	F108, F147	FLAT	DINING	S81.1	SLIPPED REDWARE PLATE
C93	F147	FLAT	DINING	S81.1	SLIPPED REDWARE PLATE
C94	F147	FLAT	DINING	S81.1	SLIPPED REDWARE PLATE
C95	F147	FLAT	FOOD STORAGE OR DINING	S81.1	REDWARE SERVING DISH
C96	F108, F147	FLAT	DINING	S82	SGRAFFITO REDWARE PLATE
C97	F108, F127	FLAT	FOOD STORAGE OR DINING	S82	SGRAFFITO REDWARE SERVING DISH
C98	F108, F147	FLAT	DINING	S81.2	JOGGLED SLIP REDWARE SERVING DISH
C99	F93,F103, F108	FLAT	DINING	S81.2	JOGGLED SLIP REDWARE SERVING DISH
C100	F108,F127, F147	FLAT	DINING	S81.1	SLIPPED REDWARE PLATE
C101	F93	HOLLOW	DRINKING	S81	REDWARE JUG
C102	F108	HOLLOW	FOOD STORAGE	S81	REDWARE JAR
C103	F108	HOLLOW MUG/JUG	DRINKING	S81	REDWARE JUG
C104	F108, F147	HOLLOW	FOOD STORAGE	S81	REDWARE JUG
C105	F108, F147	HOLLOW	FOOD STORAGE	S81	REDWARE JUG
C106	F10	HOLLOW	FOOD STORAGE	S81	REDWARE JUG OR POT
C107	F147	HOLLOW	TOY	S81	POSSIBLE CHILDS TOY CUP
C108	F147	HOLLOW CUP	TEA AND COFFEE	S81	REDWARE TEA OR MUSH CUP
C109	F108,F147	HOLLOW	TEA AND COFFEE	S81.3	REFINED REDWARE TEACUP
C110	F93	HOLLOW	FOOD STORAGE OR PREPARATION	S81	REDWARE BOWL
C111	F108	HOLLOW MUG/JUG	DRINKING	S81	REDWARE JUG
C112	F108	HOLLOW	FOOD STORAGE	S81	REDWARE JAR
C113	F93	HOLLOW	FOOD STORAGE	S81	REDWARE JAR
C114	F147	HOLLOW MUG/JUG	DRINKING	S81	REDWARE JUG
C115	F108	HOLLOW	UNID.	S81	UNID. REDWARE VESSEL
C116	F147	HOLLOW	UNID	S81	UNID. REDWARE VESSEL
C117	F108	HOLLOW	UNID.	S81	UNID. REDWARE VESSEL

Vesse No.	Feature Context	Vessel Drink Form	Function Form	South #	
C118	F93	HOLLOW MUG/JUG	DRINKING	S81	REDWARE TANKARD
C119	F127	HOLLOW	UNID.		
C120	F108	HOLLOW		S81	UNID. REDWARE VESSEL
C121			UNID.	S81	UNID. REDWARE VESSEL
	F93	HOLLOW	UNID.	S81	UNID. REDWARE VESSEL
C122	F10	HOLLOW	UNID.	S81	UNID. REDWARE VESSEL
C123	F147	HOLLOW	UNID.	S81	UNID. REDWARE VESSEL
C124	F108	HOLLOW	UNID.	S81	UNID. REDWARE VESSEL
C125	F103, F108	HOLLOW	UNID.	S35	COARSE AGATE WARE VESSEL
C126	F147	UNID.	UNID.	S35	UNID. COARSE AGATE WARE VESSEL
C127	F108	HOLLOW	FOOD STORAGE	S47	BUCKLEY WARE STORAGE POT
C128	F108, F175	HOLLOW	FOOD STORAGE OR PREPARATION	S47	BUCKLEY WARE STORAGE JAR
C129	F147	HOLLOW CUP	TEA AND COFFEE	S34	SCRATCH BLUE STONEWARE BOWL
C130	F147	HOLLOW	FOOD STORAGE OR DINING	S16	WHITE SALT GLAZED STONEWARE BOWL
C131	F147	FLAT	UNID.	S16	UNID. WHITE SALT GLAZED STONEWARE VESSEL
C132	F108	HOLLOW	TEA AND COFFEE	S16	WHITE SALT GLAZED TEA POT
C133	F108, F147		TEA AND COFFEE	S41	LITTLER'S BLUE WHITE SALT GLAZED STONEWARE TEAPOT
C134	F147	HOLLOW	TEA AND COFFEE	S24	DEBASED SCRATCH BLUE STONEWARE PITCHER
C135	F147	FLAT	DINING	S24	DEBASED SCATCH BLUE PLATE
C136	F147	FLAT	TEA AND COFFEE	S34	SCRATCH BLUE STONEWARE SAUCER
C137	F147	FLAT	DINING	S43	WHITE SALT GLAZED PLATE
C138	F147	FLAT	TEA AND COFFEE	S16	WHITE SALT GLAZED STONEWARE SAUCER
C139	F108	FLAT	TEA AND COFFEE	S34	SCRATCH BLUE STONEWARE SAUCER
C140	F147	FLAT	TEA AND COFFEE	S34	SCATCH BLUE STONEWARE SAUCER
C141	F147	HOLLOW	TEA AND COFFEE	S16	WHITE SALT GLAZED
0141	1 177	HOLLOW	TEX AND COLLE	010	STONEWARE SAUCER
C142	F93	FLAT	DINING	S34	SCATCH BLUE STONEWARE PLATE
C143	F93	FLAT	DINING	S24	DEBASED SCATCH BLUE STONEWARE PLATE
C144	F147	HOLLOW MUG/JUG	DRINKING	S40.1	WHITE SALT GLAZED STONEWARE MUG
C145	F103	HOLLOW CUP	TEA AND COFFEE	S34	SCATCH BLUE STONEWARE CUP
C146	F147	HOLLOW CUP	TEA AND COFFEE	S16	WHITE SALT GLAZED STONEWARE CUP
C147	F108	HOLLOW MUG/JUG	DRINKING	S16	WHITE SALT GLAZED STONEWARE TANKARD
C148	F148	HOLLOW CUP	TEA AND COFFEE	S34	SCATCH BLUE STONEWARE CUP

Vessel No.	Feature Context	Vessel Drink Form	Function Form	South #	
C149	F147	HOLLOW	DINING	S24	DEBASED SCATCH BLUE STONEWARE BOWL
C150	F147	HOLLOW	DINING	S16	WHITE SALT GLAZED STONEWARE BOWL
C151	F147	HOLLOW CUP	TEA AND COFFEE	S24	DEBASED SCATCH BLUE STONEWARE CUP
C152	F147	HOLLOW MUG/JUG	DRINKING	S40.1	WHITE GLAZED STONEWARE MUG
C153	F147	HOLLOW CUP	TEA AND COFFEE	S34	SCATCH BLUE STONEWARE CUP
C154	F147	HOLLOW CUP	TEA AND COFFEE	S24	DEBASED SCATCH BLUE STONEWARE C UP
C155	F147	HOLLOW CUP	TEA AND COFFEE	S34	SCATCH BLUE STONEWARE CUP
C156	F147	HOLLOW CUP	TEA AND COFFEE	S16	WHITE SALT GLAZED STONEWARE CUP
C157	F147, F93	HOLLOW CUP	TEA AND COFFEE	S16	WHITE SALT GLAZED STONEWARE CUP
C158	F147	HOLLOW CUP	TEA AND COFFEE	S34	WHITE SALT GLAZED STONEWARE CUP
C159	F147	FLAT	DINING	S91	TIN GLAZE PLATE
C160	F127	FLAT	DINING	S91	TIN GLAZE PLATE
C161	F147	FLAT	DINING	S91	TIN GLAZE PLATE
C162	F103	FLAT	DINING	S91	TIN GLAZE PLATE
C163	F147	FLAT	DINING	S91	TIN GLAZE PLATE
C164	F147	FLAT	DINING	S91	TIN GLAZE PLATE
C165	F147	FLAT	TEA AND COFFEE	S91	TIN GLAZE SAUCER
C166	F93	FLAT	DINING	S91	TIN GLAZE PLATE
C167	F147	FLAT	TEA AND COFFEE	S91	TIN GLAZE SAUCER
C168	F147	FLAT	DINING	S91	TIN GLAZE PLATE
C169	F157	HOLLOW	MEDICINAL	S45	DELFT OINTMENT POT
C170		7 HOLLOW	MEDICINAL	S45	DELFT OINTMENT POT
		HOLLOW	FOOD STORAGE	S91	TIN GLAZE BOWL
C171	F147		OR DINING	MIGTAL STORY	70.71 EV
C172	F108	HOLLOW CUP	TEA AND COFFEE	S91	TIN GLAZE CUP
C173	F103	HOLLOW CUP	TEA AND COFFEE	S91	TIN GLAZE CUP
C174	F147	HOLLOW	FOOD STORAGE OR PREPARATION	S91	TIN GLAZE BOWL
C175	F108	HOLLOW	MEDICINAL	S45	DELFT OINTMENT POT
C176	F147	HOLLOW	DINING	S91	TIN GLAZE BOWL
C177	F108	HOLLOW	MEDICINAL	S45	DELFT OINTMENT POT
C178	F147	HOLLOW	FOOD STORAGE OR PREPARATION	S91	TIN GLAZE BOWL
C179	F93,F147, F175	HOLLOW CUP	TEA AND COFFEE	S71	TIN GLAZE CUP
C180	F147	HOLLOW	FOOD STORAGE OR DINING	S91	TIN GLAZE BOWL
C181	F147	HOLLOW	UNID.	UNID.	UNID. EARLY ENGLISH PORCELAIN
C182	F147	FLAT	TEA AND COFFEE	S97	IMARI PORCELAIN SAUCER
C183	F175	HOLLOW	DINING	S39	CHINESE PORCELAIN BOWL

Vessel No.	Feature Context	Vessel Drink Form	Function Form	South #	
C184	F147	FLAT	TEA AND COFFEE	UNID.	UNID. CHINESE PORCELAIN SAUCER
C185	F147	FLAT	DINING	S39	CHINESE PORCELAIN PLATE
C186	F108	HOLLOW	UNID.	UNID.	UNID. PORCELAIN VESSEL
C187	F108	FLAT	DINING	S84	BONE CHINA PLATE
C188	F147	FLAT	TEA AND COFFEE	S39	CHINESE PORCELAIN SAUCER
C189	F93	HOLLOW CUP	TEA AND COFFEE	S97	IMARI PORCELAIN CUP
C190	F147	HOLLOW	FOOD PREPARATION		하는 사람들이 살아가 되었다. 아들 살아 있는 것이 없는 것이었다면 없는 없는 것이었다면 없는 없는 것이었다면 없는 없는 것이었다면 없는 것이었다면 없는 것이었다면 없는 것이었다면 없는 것이었다면 없었다면 없는 것이었다면 없는 것이었다면 없는 것이었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없
				S88	ENGLISH ROCKINGHAM BOWL
C191	F108	HOLLOW	DINING	S39	CHINESE PORCELAIN CUP
C192	F108	FLAT	TEA AND COFFEE	S39	CHINESE PORCELAIN SAUCER
C193	F147	HOLLOW	DRINKING	S58	RHENISH/WESTERWALD GRAY
					STONEWARE JUG
C194	F108	HOLLOW MUG/JUG	DRINKING	S44	DEBASED RHENISH
					STONEWARE JUG
C195	F108	HOLLOW MUG/JUG	DRINKING	S44	WESTERWALD STONEWARE
					MUG
C196	F93,F108,	HOLLOW	FOOD STORAGE	S74	BELLERMINE BROWN SALT
	F147			500	GLAZED STONEWARE
C197	F108	HOLLOW	UNID.	S54	UNID. BRITISH BROWN
0137	1 100	HOLLOW	OIVID.	004	STONEWARE VESSEL
C199	F108, F147	HOLLOW CUP	DRINKING	S46	NOTTINGHAM STONEWARE
0000	E475		DDINIKING	000	CUP
C200	F175	HOLLOW MUG/JUG		S66	BELLERMINE BROWN STONEWARE JUG
C201	F147	HOLLOW	UNID.	UNID.	
					STONEWARE VESSEL
C202	F108	HOLLOW CUP	DRINKING	S56	STAFFORDSHIRE POSSET CUP
C203	F108	HOLLOW CUP	DRINKING	S56	STAFFORDSHIRE POSSET CUP
C204	F108	HOLLOW CUP	DRINKING	S56	STAFFORDSHIRE POSSET CUP
C205	F108	HOLLOW CUP	DRINKING	S56	STAFFORDSHIRE POSSET CUP
C206	F127	HOLLOW CUP	DRINKING	S56	STAFFORDSHIRE POSSET CUP
C207	F108	HOLLOW CUP	DRINKING	S56	STAFFORDSHIRE POSSET CUP
C208	F108	HOLLOW CUP	DRINKING	S56	STAFFORDSHIRE POSSET CUP
C209	F108	HOLLOW CUP	DRINKING	S56	STAFFORDSHIRE POSSET CUP
	F147		UNID.		UNID. STAFFORDSHIRE
					VESSEL
	F93		DINING	S56	STAFFORDSHIRE PLATE
C212	F108	FLAT	DINING	S56	STAFFORDSHIRE PLATE PLATE
C213	F71,F72,	FLAT	DINING	S56	STAFFORDSHIRE PLATE
	F175				
C214		FLAT	DINING	S56	STAFFORDSHIRE PLATE
		HOLLOW		S56	STAFFORDSHIRE BOWL
		HOLLOW	DINING	S56	STAFFORDSHIRE BOWL
		HOLLOW MUG/JUG		S88	ENGLISH ROCKINGHAM MUG
		HOLLOW MUG/JUG		S88	ENGLISH ROCKINGHAM
0210	1 100, 1 147	HOLLOW WIDG/00G	Ditiititiito	000	TANKARD
C219	F108	HOLLOW	FOOD STORAGE OR DINING	S88	ENGLISH ROCKINGHAM BOWL
C220	FQ3 F109	HOLLOW MUG/JUG		S88	ENGLISH ROCKINGHAM MUG
		HOLLOW MUG/JUG		S88	ENGLISH ROCKINGHAM MUG
		HOLLOW MUG/JUG		S88	ENGLISH ROCKINGHAM MUG
C223		HOLLOW MUG/JUG		S81	REDWARE TANKARD
0223	F100, F14/	HOLLOW WIDG/JUG	Diminido	001	TEDITITIE THINKING

Vessel No.	Feature Context	Vessel Drink Form	Function Form	South #	
C224	F108	HOLLOW	UNID.	S61	UNID. NORTH DEVON GRAVEL TEMPORED VESSEL
C225	F108	HOLLOW CUP	TEA AND COFFEE	UNID.	UNID. EARTHENWARE CUP
C226	F108	HOLLOW	UNID.	UNID.	UNID. EARTHENWARE VESSEL
C227	F147	HOLLOW	DINING	S36	WHIELDON WARE BOWL
C228	F147	HOLLOW	UNID.	S36	UNID. WHIELDON WARE VESSEL
C230	F103	FLAT	DINING	S22	CREAMWARE PLATE
C231	F123	FLAT	DINING	S3	WHITE IRONSTONE PLATE
C232	F147	HOLLOW	FOOD STORAGE	S47	BUCKLEY STORAGE CROCK
C233	F147	HOLLOW MUG/JUG	DRINKING	S36	WHIELDON WARE MUG
C234	F108	HOLLOW	FOOD STORAGE	S47	BUCKLEY MILK PAN
C235	F108	HOLLOW	UNID.	S81	UNGLAZED INTERIOR REDWARE FRAGMENT
C236	F108	HOLLOW	UNID	S81	PARTIAL GLAZED REDWARE FRAGMENT
C237	F147	HOLLOW	FOOD STORAGE	S81	UNGLAZED INTERIOR JUG
C238	F108	HOLLOW MUG/JUG	FOOD STORAGE	S81	INTERNAL GLAZED REDWARE JUG
C239	F93	HOLLOW MUG/JUG	FOOD STORAGE	S81	INTERNAL GLAZED REDWARE JUG

APPENDIX IV

GLASS MINIMUM VESSELS

Vessel No.		Feature	Function	Color Description
G 2 G 3 G 4	F147 F147 F108 F147	DRINKING, TUMBLER UNID. DRINKING, STEMMED DRINKING, STEMMED	CLEAR CLEAR CLEAR	GLASS TUMBLER GLASS BOTTLE GLASS STEMMED GOBLET GLASS STEMMED GOBLET
G 6 G 7	F108 F108 F108 F108	DRINKING, STEMMED TABLE, DINING LIGHTING MEDICINAL	CLEAR CLEAR CLEAR OLIVE	GLASS STEMMED GOBLET UNID. FLUTED GLASS FRAGMENT GLASS CANDLESTICK GLASS MEDICINE BOTTLE
G 9 G10 G11	F147 F147 F93	MEDICINAL MEDICINAL ALCOHOLIC BEVERAGE	OLIVE OLIVE	GLASS MEDICINE BOTTLE GLASS MEDICINE BOTTLE GLASS WINE BOTTLE
G13 G14	F147 F108 F147 F93	MEDICINAL UNID. UNID. ALCOHOLIC BEVERAGE	OLIVE OLIVE OLIVE	GLASS MEDICINE BOTTLE UNID. GLASS BOTTLE MOULDED UNIDENTIFIED GLASS BOTTLE FREE BLOWN GLASS ALCOHOL BOTTLE
G16 G17	F147 F108 F108	ALCOHOLIC BEVERAGE ALCOHOLIC BEVERAGE MEDICINAL	OLIVE OLIVE AQUA	FREE BLOWN GLASS ALCOHOL BOTTLE FREE BLOWN GLASS ALCOHOL BOTTLE GLASS MEDICINE BOTTLE
	F71,F72 F175	ALCOHOLIC BEVERAGE ALCOHOLIC BEVERAGE	OLIVE	FREE BLOWN OR DIP-MOULDED GLASS ALCOHOL BOTTLE FREE BLOWN GLASS ALCOHOL BOTTLE
G22 G23	F108 F108 F108	ALCOHOLIC BEVERAGE ALCOHOLIC BEVERAGE ALCOHOLIC BEVERAGE	OLIVE OLIVE	FREE BLOWN GLASS ALCOHOL BOTTLE FREE BLOWN GLASS ALCOHOL BOTTLE FREE BLOWN GLASS ALCOHOL BOTTLE
G25	F108	ALCOHOLIC BEVERAGE	OLIVE	A GLASS SHOULDER SEAL MARKED IMN 1707 FREE BLOWN GLASS ALCOHOL BOTTLE
G27 G28	F103 F108 F108, F147	ALCOHOLIC BOTTLE ALCOHOLIC BEVERAGE ALCOHOLIC BEVERAGE	OLIVE OLIVE	FREE BLOWN GLASS ALCOHOL BOTTLE FREE BLOWN GLASS ALCOHOL BOTTLE GLASS ALCOHOL BOTTLE
G29 G30	F128 F108 F108	UNID. ALCOHOLIC BEVERAGE ALCOHOLIC BEVERAGE	AQUA OLIVE OLIVE	UNID. BOTTLE FREE BLOWN GLASS ALCOHOL BOTTLE FREE BLOWN GLASS ALCOHOL BOTTLE
G32 G33	F147 F108 F103,	ALCOHOLIC BEVERAGE ALCOHOLIC BEVERAGE ALCOHOLIC BEVERAGE	OLIVE OLIVE OLIVE	FREE BLOWN GLASS ALCOHOL BOTTLE FREE BLOWN GLASS ALCOHOL BOTTLE FREE BLOWN GLASS ALCOHOL BOTTLE
G35	F93 F127 F108	UNID. UNID.	CLEAR BLUE	UNID. ENAMELLED GLASS VESSEL UNID. GLASS VESSEL ALCOHOL BOTTLE WITH WHITE GLASS "FLASH"

APPENDIX V

GLOSSARY

- Archaeology The study of the people of the past through the recovery and analysis of the artifacts they left behind and their context.
- Archival Research Research done at places in which public or historical records, charters and documents are stored and preserved.
- Artifact Any object shaped or modified by man, or as a result of human activity.
- Assemblage The array of contemporary objects and associations found at an archaeological site.
- Auger A large tool for boring holes deep in the ground.
- Bay The subdivision longitudinally of a building by piers, arches, girders, etc.
- Cross-section A transverse of a portion of a feature, horizontally and vertically removing soil from one section.
- Culture A uniquely human system of habits and customs acquired by man through a non-biological, uninherited process, learned by his society, and used as his primary means of adapting to his environment.
- Datum A point used as a reference, as in surveying.
- Diachronic Referring to two or more reference points in time.
- Diagnostic An artifact that can clearly be dated and/or identified as to maker, date, place or origin, etc.
- Extant Still in existence.
- Fallow Field A plowed but unplanted field.
- Feature Any soil disturbance or discoloration that reflects human activity, or an artifact that, being too large to remove from a site, normally is recorded only; for example, house, storage pits, etc.
- Glebe Land A plot of land granted to a clergyman as part of his benefice during his tenure of office.
- Hinterland The land directly adjacent to and inland from a coast. Also a region remote from urban areas; back country.
- Historic The time period after the appearance of written records. In the New World, this generally refers to the time period after the beginning of European settlement at approximately 1600 A.D.

Historical Archaeology - The study of material culture in an historical perspective.

Hole-set Post - Posts set directly in the ground connected by sills.

Humus - Soil, usually on top of the ground, that contains a large proportion of rotted and rotting vegetable material.

Hundred - A subdivision of some English and American counties.

Hypothesis - A tentative assumption made in order to draw out and test its logical or empirical consequences.

Incluse - An impressed initial or mark on a tobacco pipe bowl.

In Situ - In the original place.

Interface - A surface regarded as the common boundary of two bodies or spaces.

Intersite - Between sites; often used in the context of comparison.

Intestate - A person who dies without making a will.

Intrasite - Within a site.

Joinery - Specific methods used by carpenters and cabinet makers to connect wooden pieces.

Kinship - Socially recognized relationships based on real or imagined descent and marriage patterns.

Loam - A loose soil composed of roughly equal parts of silt, clay, and sand, especially a kind containing organic matter and of great fertility.

Locus - A defined archaeological site or testing location.

Manumission - To release from slavery; to liberate from personal bondage or servitude.

Material Culture - That segment of man's physical environment which is purposely shaped by him according to culturally dictated plans.

Mean Ceramic Date - A date obtained from the study of historic ceramics recovered from a site that approximates the median occupation date of the site.

Midden - A refuse heap.

Mitigate - To make or become less severe or intense by excavating.

- Orphans Court Records The County Court responsible for the welfare of orphans when a father died without a will. Orphans Court watched over the estate until the children (if any) reached majority. A guardian was appointed by the Court, who was to make periodic returns of the estate to the Court. When the youngest heir came of age, then the property could be divided among the heirs. These court records are filled with information regarding income property, education, repairs of houses and outbuildings, contracts, and other useful material about eighteenth and nineteenth century life.
- Pedestrian Survey The walking and collecting of an archaeological site without the excavation of subsurface units.
- Pedogenic The development of soils in place.
- Perch A measure of distance and acreage used by early surveyors, equal to 16.5 feet. Also called a pole, rod, or rood. A perch is equal to one-quarter of a chain, which is 66 feet long, and eighty chains equals 1 mile, or 5,280 feet. Finally 1 acre is composed of 10 square chains, or 43,560 feet.
- Plow zone In a plowed field, the upper layer of organic soil which is continually reworked by the plow.
 In the Middle Atlantic region this is about 8-12 inches.
- Post hole A hole dug in the ground into which a post is placed.
- Post mold The organic stain in the ground which is left by a decayed wooden post. A post mold stain may occur inside of a post hole stain on an archaeological site.
- Probate The official proving of a will as authentic or valid.
- Profile A side view of a feature or test unit.
- Research Design A strategy developed at the beginning of a project to guide the researchers.
- Sherd A piece of broken pottery.
- Shim A thin, often tapered piece of material, as metal, wood or stone, used as a leveler or filler between materials such as stone or metal.
- Sill The horizontal member that bears the upright portion of a frame.
- Socioeconomic Applies to the inter-relationship between economic wealth (or poverty) and social position or status.
- Soil Horizon Soils are divided into 3 horizons, which reflect different kinds of chemical and physical processes that have resulted from changing climatic conditions.

- Stilyard The Roman balance; an instrument for weighing bodies, consisting of a rod or bar, marked with notches, designating the number of pounds and ounces, and a weight which is moveable along this bar, and made to balance.
- Strata The various layers of human or geological origin which comprise archaeological sites.
- Stratigraphy The examination of the soil layering on an archaeological site; the characteristics of each individual stratum and its relationship to others in the sequence is critical to understanding the temporal and spatial characteristics of the site.
- Stud An upright post in the framework of a wall for supporting sheets of lath, wall board, or similar material.
- Subsoil Sterile, naturally occurring soils not changed by human occupation.
- Subsurface Below the surface, not visible from the surface.
- Surface Collection Act of walking along a surface such as an open field or plowed field, and collecting artifacts seen on the surface of the ground.
- Synchronic Referring to a single period in time.
- Tax Assessment Error List It is a supplementary tax assessment list made after the initial tax assessment to correct errors.
- Transect Sampling A means of archaeological research design in which the sampling element is a square or rectangular grid.
- Waster Broken or otherwise damaged bricks or ceramics generally discarded after manufacture.

APPENDIX VI

PUBLIC INFORMATION HANDOUT

PHASE III EXCAVATIONS AT THE PETER MANEE/CAHOON SITE,* SMYRNA, DELAWARE

The Peter Manee/Cahoon Site (7K-A-117) was identified as a significant cultural resource during the Phase I/II testing of the site by the University of Delaware Center for Archaeological Research. The Manee/Cahoon Site (7K-A-117; K-6446) is located in a cultivated field on the east side of Route 13, near Rd. 12 which intersects with Route 13. The site is located approximately 600 feet from existing Belmont Hall (7K-A-116), a national register property.

The Manee/Cahoon Site was initially identified by archival research conducted for the Route 13 Corridor Project. The site appears on a 1770 road plat for the road from Smyrna to Whitehall Landing as "Peter Manee's House on Cahoon's land." No other houses are shown in the immediate vicinity. The Peter Manee Site is located in the lower coastal plain physiographic province. Elevation differences range up to 10 meters (30 feet), and these small differences are further moderated by long gradual slopes. The soils at the site are comprised of Sassafras sandy loam, which is found in well-drained and poorly drained upland settings.

Based on the documentary evidence provided by the road petition, Phase I testing of the Peter Manee Site was undertaken to determine if any site remains were still extant. A pedestrian survey of the site was conducted, which did not identify any areas of artifact concentrations as ground surface visibility was poor. Additional archival evidence, however, identified the location of the site. This additional evidence, an 1823 Orphans Court map, was reconstructed on the modern landscape. A backhoe dug six trenches through the plow zone to locate subsurface features. The trenches were 27 inches wide and placed on six-foot centers. Backhoe testing located six features associated with the Manee/Cahoon structure. Only the plow zone was removed, no subsoil was disturbed. Two middens and four post holes were identified. Historic artifacts recovered from the plow zone and the surface of the middens included shell, pipe stem fragments, redware, and scratch blue stoneware.

Based on the results of the Phase I testing, a shovel test pit (STP) grid was established over the approximate area of the site as indicated by the 1823 Orphans Court map and Phase I testing. The STPs were placed at 10 foot intervals. A total of 16 undisturbed historic features were identified and historic artifacts including salt-glazed stoneware, brick, olive bottle glass, clear glass, and animal bone were recovered. Based on feature locations and artifact concentrations, units (3 x 3-foot) were placed to locate any additional intact subsurface features or architectural remains and to for inclusion on the National Register of Historic Places. A total of 37 additional 3 x 3-foot units were excavated. Intact historic features were identified in almost every unit.

A total of 76 late eighteenth century historic features from the Manee/Cahoon occupation were located. Large organic stains with an abundance of redware, animal bone, shell, glass, brick, and nails were tentatively identified as trash middens. Features related to yard activity areas were also identified. Intact subsurface food storage features containing diagnostic mid-eighteenth century scratch blue

^{*} The William Strickland Plantation Site was initially referred to as the "Manee/Cahoon" Site but, following additional archival research, the site name was changed to reflect the William Strickland occupation of the property.

stoneware, polychrome delft, and hand-painted porcelains were located. Faunal remains including sheep, swine, and fish bones were recovered. A minimum of 35 fence posts and structural posts were identified. One fenceline of 11 post holes was identified along one property line.

Phase I and II testing of the site indicated that although the site had been repeatedly plowed, artifact deposits and sub-surface features in good context were still present. Diagnostic artifacts dating from the last quarter of the eighteenth century to the first quarter of the nineteenth century included scratch blue stonewares and creamware fragments. Phase II testing indicates that other subsurface features remain intact within the boundaries of the site. Diagnostic artifacts recovered from the Manee/Cahoon Site date from the late eighteenth through the early nineteenth centuries and indicate a domestic occupation consistent with documentary evidence.

Phase II testing defined the limits of the site on the basis of the historic artifacts found. The prehistoric occupation of the site was not considered to be significant and the site was determined to be historic. A total of 31 1 x 1-meter test units and 82 additional shovel test pits were excavated during Phase II. All Phase II tests were laid out along the existing Phase I grid. Historic artifacts from the last half of the eighteenth century were recovered from the remains of a well and other historic features.

The Manee/Cahoon Site has yielded, and is likely to yield further information important to history. Specifically, the site appears to be a small tenant- or owner-occupied farm and could be used to study the critical social and economic changes that occurred in central Delaware in the late eighteenth century. Central Delaware was part of the agricultural hinterland of Philadelphia and prospered with the strong foreign trade centered there. Increased demand for Delaware wheat beginning in the 1760s peaked in the 1790s transforming central Delaware as Philadelphia merchants supplied Caribbean and European ports. High grain prices encouraged extensive grain cultivation, high land prices, and widespread tenancy. Lindstrom (1978), Hancock (1947), Munroe (1984), and Ball (1975 and 1976) note these changes in Delaware and other parts of the Philadelphia hinterland.

Small domestic sites from the late eighteenth century tend to be poorly preserved in central Delaware. Tenant houses in particular are poorly preserved. Further research on the Manee/Cahoon Site could yield additional significant data on tenant and owner-occupied sites and local and regional factors in site-specific changes at the lower end of the socio-economic scale. Food remains, trash disposal patterns, artifact assemblages, and site layout patterns in particular are likely to yield significant information.